

FORM PTO-1449 (modified)
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Date: November 13, 2000

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Applicant: SASAKI, Yukiko et al

Appln. No.:

Filing Date: November 13, 2000

Examiner:

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FOREIGN PATENT DOCUMENTS

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OTHER (Including in this order: Author, Title, Periodical Name, Date, Pertinent Pages, etc.)

✓	gfh	MR	Plant physiol., 120, June 1999, Takehito Inaba et al., "Identification of a cis-regulatory element involved in Phytochrome down-regulated expression of the pea small GTPase gen pra2", p.491-499				
✓	gfh	NR	Plant Cell Physiol., 39 (Supplement), 1998 Takehito Inaba et al., "Analysis of cis-elements needed for light-repressed expression of pra2 gene", p. s66				
✓	gfh	OR	Plant Cell Physiol., 34 (3), Apr.1993, Yukio Nagano et al., "Isolation and characterization of cDNAs that encodes eleven small GTP-binding proteins from Pisum sativum", p.447-455				
✓	gfh	PR	The EMBO Journal, 16 (10), May 1997, Gunther Neuhaus et al., "Phytochrome-regulated repression of gene expression requires calcium and Cgmp", p.255-2564 of gene expression requires calcium and cGMP", p.255-2564				
✓	gfh	QR	The EMBO Journal, 10 (10), Oct. 1991, Wesley B. Bruce et al., "A negatively acting DNA sequence element mediates phytochrome-directed repression of phyA gene transcription", p. 3015-3024				
✓	gfh	RR	Proc.Natl.Acad.Sci.USA, 90 (14), July 1993 Kazuichi Yoshida et al., "Phytochrome-regulated expression of the genes encoding the small GTP-binding proteins in peas", p.6636-6640				

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YR	Proc.Natl.Acad. Sci. USA, 92 (14), July 1995, Yukio Nagano et al., "Location of light-repressible, small GTP-binding protein of the YPT/rab family in the growing zone of etiolated pea stems", p. 6314-6318			
ZR	Plant Physiol., 116, 1998, Sharlene C. Weatherwax et al., "The phytochrome response of the Lemma gibba Gene is mediated primarily through changes in abscisic acid levels", p. 1299-1305			
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